## MDHHS Maternal Infant Health Program Database October 2016

| HCPCS  |                                 | HCPCS<br>Action | Maximum  |  |
|--------|---------------------------------|-----------------|----------|--|
| Code   | Short Description               | Code            | Fee      | Comments   |
| 96154  | Interv Hlth/Behav Fam W/Pt      |                 | \$40.51  | Providers must bill this code as two units to receive the total visit fee of \$81.02 per policy. |
| *99402 | Preventive Counseling Indv      |                 | \$60.72  | Visit in office  |
| *99402 | Preventive Counseling Indv      |                 | \$83.72  | Visit in home  |
| A0100  | Nonemergency Transport Taxi     |                 | \$21.31  |  |
| A0110  | Nonemergency Transport Bus      |                 | \$21.20  |  |
| A0140  | Nonemergency Transport air      |                 | \$100.00 |  |
| A0170  | Transport Parking Fees/Tolls    |                 | М        |  |
| H1000  | Prenatal Care Atrisk Assessm    |                 | \$79.91  | Maternal assessment in office  |
| H2000  | Comp Multidiscipline Evaluation |                 | \$99.07  | Assessment in home   |
| S0215  | NonemergencyTransp Mileage      | Р               | \$0.19   | Per Mile   |
| S9442  | Birthing Class                  |                 | \$29.46  |  |
| S9443  | Lactation Class                 |                 | \$49.92  |  |
| S9444  | Parenting Class                 |                 | \$39.46  |  |
| T1023  | Program Intake Assessment       |                 | \$79.91  | Infant assessment in office  |

<sup>\*</sup>The 99402 code is utilized for all MIHP visits occurring in the home, office or places other than the home. Home visits are reimbursed at a different rate than clinic visits. To receive appropriate reimbursement for visits, it is important that providers include the place of service when billing these codes. Reimbursement for visits will be determined by the place of service code entered on the claim. For purposes of billing, a visit must be a minimum of